JS ID#	USER STORY	TASKS	HOUR ESTIMATE	ASSIGNED TO
2	As a reader, I want the application to remotely access the book content, so that the application doesn't require a large amount of memory	Write source code for pulling material from database	10	Josh
		Review source code for pulling material from database	2	
		Write unit tests for pulling material from database	6	Josh
		Write acceptance criteria for pulling material from database	1	
		Write acceptance tests for pulling material from database	1	
		Execute acceptance tests for pulling material from database	1	You
		Write internal documentation for pulling material from database	2	Josh
	As a reader, I want to be able to save selected reading material locally to the device, so that I can read without a wireless connection	Determine how a user saves material locally	2	Kat
		Write source code for saving material locally	10	Kat
		Review source code for saving material locally	1	
		Write unit tests for saving material locally	4	Kat
3		Write acceptance criteria for for saving material locally	0.5	
		Write acceptance tests for saving material locally	0.5	
		Execute acceptance tests for saving material locally	1	You
		Write internal documentation for saving material locally	1	Kat
		Write user manual for saving material locally	1	Kat
	As a reader, I want to be able to browse all available reading material, so that I can choose something to read	Design ability to browse reading material	1	Alexa
		Write source code for browsing reading material	6	Alexa
		Review source code for browsing reading material	1	
		Write unit tests for browsing reading material	3	Alexa
4		Write acceptance criteria for browsing reading material	0.5	
		Write acceptance tests for browsing reading material	0.5	
		Execute acceptance tests for browsing reading material	0.5	You
		Write internal documentation for browsing reading material	0.5	Alexa
		Write user manual for browsing reading material	0.5	Alexa
	As a reader, I want to see the covers of the books while I'm browsing through them, so that I can judge a book by its cover	Write source code for seeing book covers while browsing	5	Alexa
		Review source code for seeing book covers while browsing	1	
		Write unit tests for seeing book covers while browsing	2	Alexa
		Write acceptance criteria for seeing book covers while browsing	0.5	
		Write acceptance tests for seeing book covers while browsing	0.5	
		Execute acceptance tests for seeing book covers while browsing	0.5	You
		Write internal documentation for seeing book covers while browsing	1	Alexa
		Write source code for selecting reading material	4	
		Review source code for selecting reading material	1	

		Write unit tests for selecting reading material	2		
6	As a reader, I want to select reading material, so that I can read it	Write acceptance criteria for selecting reading material	0.5		
O		Write acceptance tests for selecting reading material	0.5		
		Execute acceptance tests for selecting reading material	0.5	You	
		Write internal documentation for selecting reading material	1		
		Write user manual for selecting reading material	1		
		Determine how a user sorts reading material	1		
	As a reader, I want to be able to sort reading material based on comprehension difficulty or genre	Write source code for sorting reading material	4		
		Review source code for sorting reading material	1		
		Write unit tests for sorting reading material	2		
7		Write acceptance criteria for sorting reading material	0.5		
		Write acceptance tests for sorting reading material	0.5		
		Execute acceptance tests for sorting reading material	1	You	
		Write internal documentation for sorting reading material	1		
		Write user manual for sorting reading material	1		
		Design search feature	2		
	As a reader, I want to be able to search for reading material, so that I can find a specific piece of reading material that I have in mind	Write source code for searching for reading material	6		
		Review source code for searching for reading material	1		
		Write unit tests for searching for reading material	4		
8		Write acceptance criteria for searching for reading material	0.5		
		Write acceptance tests for searching for reading material	0.5		
		Execute acceptance tests for searching for reading material	1	You	
		Write internal documentation for searching for reading material	1		
	As a reader, I want my place in a book to be saved, so that I can return to that place at a later time	Write user manual for searching for reading material	1		
		Determine how a user saves their place	2		
		Write source code for book marking	6		
		Review source code for book marking	1		
		Write unit tests for book marking	4		
40		Write acceptance criteria for book marking	0.5		
		Write acceptance tests for book marking	0.5		
		Execute acceptance tests for book marking	0.5	You	
		Write internal documentation for book marking	1		
		Write user manual for book marking	1		
		TOTAL HOURS	124		
			DEVELOPER	AVAILABLE HOURS	ASSIGNED HOURS

	Alexa	35	19
	Josh	40	18
	Kat	30	18
	Your Tasks	-	6